LISTING OF THE CLAIMS:

- 7. (Previously Presented) The golf swing training device of claim 12, wherein a length of said non-resilient line is approximately seven meters and a length of said resilient line is approximately five meters.
- 8. (Previously Presented) The golf swing training device of claim 12, wherein said non-resilient line is secured to said golf ball by an expansion means or a holding ring that is coupled to a corrugated fastener member located at a core of said golf ball.
- 10. (Previously Presented) The golf swing training device of claim 12, wherein said non-resilient line is secured to said golf ball by a vulcanization process.
- 11. (*Previously Presented*) The golf swing training device of claim 12, wherein said golf swing training device controls return of said golf ball and prevents said golf ball from reaching said player.
- 12. (Previously Presented) A golf swing training device usable with diverse golf clubs comprising:
- a golf ball;
- a non-resilient line having a first end secured to said golf ball and a second end which is anchorable to the ground at a predetermined distance from said golf ball when the device is to be used; a resilient line that is anchorable to the ground at both ends when the device is to be used;
- a ring that encloses said non-resilient line and said resilient line, said ring being slidable along said non-resilient line and along said resilient line; and
- a plurality of set-up guide indicators located on said non-resilient line, the indicators representing respective locations which a user can select for the approximate center of said resilient line to cross said non-resilient line when the ends of said resilient and non-resilient lines are

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anchored to the ground for use of the device, such that the device will operate correctly with a particular selected type of golf club.

13. (Previously Presented) The golf swing training device of claim 12, further including ground anchors attached to the non-resilient line at the end opposite to the golf ball, and to both ends of the resilient line.